

Jaykumar Kanjariya

Phone 📞 : (+91) 94275 52199

E-mail ✉ : jaykanjariya28@gmail.com

GitHub: <https://github.com/Jay28497>

LinkedIn: <https://www.linkedin.com/in/jaykanjariya1997>

CARRIER OBJECTIVE

As an entry-level position in an organization where the strong leadership ability and good communication skills are needed.

EDUCATIONAL QUALIFICATIONS

Examination	School/College	Board/University	Year	Results
B.E.(CSE)	Government Eng. College, Gandhinagar	G.T.U.	2018	7.40 (CGPA)
11-12(Science)	BAPS Swaminarayan School, Gondal	G.S.E.B.	2014	64%
10(S.S.C)	Adarsh Nivashi School, Junagadh	G.S.E.B.	2012	80%

TECHNICAL SKILLS

Operating System : Windows 8.1/10, Basic Linux
IDE : Atom, Anaconda, Eclipse, Net Beans, PyCharm
Programing Languages : C, Java, Python
Client Side Technologys : HTML, CSS, JavaScript
Database : MY SQL

AREAS OF INTEREST

- Django, Data Science, J2EE, Spring, SQL
- Website & Software Development

INTERNSHIP

Company Name : SOFTVAN
Experience : IT Company | June 2017 – May 2018 (Ahmedabad)
Project Name : **Work Load Balancing**
Technology : J2EE with CLOUD COMPUTING (HIBERNATE, SPRING, AWS)
Database : MY-SQL
Team Size : 2
Description : Main aim of developing Workload Balancing is to service for public based infrastructure. It will provide the load distribution in an organisation up to bottom level entities such as an employee using cloud computing.

PROJECTS

Movie Ticket Booking:

- **Technology** : Python & Django
- **Description** : The main objective of the Movie Ticket Booking System is to manage the details of Movie, Ticket, Customer and Show Timing. This is a website to provide the customers facility to book tickets for a movie online and to gather information about the movies and theatres.

Blog Project:

- **Technology** : Python & Django
- **Description** : This project will be a multi-user blog, so you can think of it more as a company blog page, rather than a personal blog. This multi-user behaviour will be easily extendable to a future project.

Registration Page:

- **Technology** : Python & Django
- **Description** : A registration form is a list of fields that a user will input data into and submit to a company or individual. Companies use registration forms to sign up customers for subscriptions, services, or other programs or plans.

Dungeon Game:

- **Technology** : Python
- **Description** : Create a game with a 2-dimensional map. Place the player, a door, and a monster into random spots in your map. Player move around in the map and find the door if they find either the game is over. The door is the win condition and the monster is the lose condition.

HOBBIES

➤ Traveling, Swimming, Watching movies, Listening music, Chess, Drawings

STRENGTHS

- Responsible
- Enthusiastic
- Self-Confidence & Hard working

PERSONAL DETAILS

Name : Kanjariya Jaykumar Jential
Nationality : Indian
Date of Birth : 28th April, 1997
Languages known : English, Hindi & Gujarati
Address : At: Verad, Ta: Bhanvad, Dist: Dwarka, State: Gujarat, Pin: 360515

DECLARATION

I hereby declared that the above information furnished by me is true to the best of my knowledge and will present original document whenever asked for.

PLACE: Bengaluru

Yours faithfully
(Jaykumar J. Kanjariya)